Form PPO-1449 (modified) O I ATTY. DKT. NO. 5659-07400 SERIAL NO. 09/841,							. 09/841,448	7					
List of Patents and Publication													
For Applicant's Information Disclosure Statement (Use several sheets if necessary) APPLICANT: Vinegar et al. GROUP: 3672 FILING DATE: April 24, 2001													
(Use several sheets if necessary) FILING DATE: April 24, 2001 FOREIGN PATENT DOCUMENTS													
		Woemax Ce	FUREIGN PATENT	DOCUMENTS									
EXAM. INITIALS	REF. DE	DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUB	TRANSLATION	1					
INITIALS	 	NUMBER DATE COUNTRY CLASS CLASS				YES/NO	-						
	ļ												
OTHER AND A LEG													
69	T13	SSAB report, "A Brief Description of the Ljungstrom Method for Shale Oil Production," 1950, (12 pages).											
1	T14	Salomonsson G., SSAB report, "The Lungstrom In Situ-Method for Shale Oil Recovery, 1950 (28 pages).											
	T15	"Swedish shale oil-Production method in Sweden," Organisation for European Economic Co-operation, 1952,											
		(70 pages).											
	T16	SSAB report, "Kvarn Torp" 1958, (36 pages).											
	T17	SSAB report, "Kvarn Torp" 1951 (35 pages).											
	T18 ,	SSAB report, "Summary study of the shale oil works at Narkes Kvarntorp" (15 pages).											
1	T19	Vogel et al. "An Analog Computer for Studying Heat Transfrer during a Thermal Recovery Process," AIME											
69		Petroleum Transactions, 1955 (pages 205-212).											
-		"SKIFEROLIA GENOM UPPVARMNING AV SKIFFERBERGET," Faxin Department och Namder, 1941, (3											
	T21	pages): "Aggregleringens orsaker och ransoneringen grunder", Av director E.P.Cederlund I Statens											
		livesmedelskonnumission (Ipage).											
		Ronnby, E. "KVARNTORP-Sveriges Storsta skifferoljeindustri," 1943, (9 pages).											
69	T23	SAAB report, "The Swedish Shale Oil Industry," 1948 (8 pages).											
i	T24	Gejrot et al., "The Shale C	il Industry in Sweden,"	Carlo Colombo Publis	hers-Rom	e, Proceeding	s of the Fourth	1					
	T25	World Petroleum Congress, 1955 (8 pages).											
		Hedback, T. J., The Swedish Shale as Raw Material for Production of Power, Oil and Gas," Xith Sectional Meeting World Power Conference, 1957 (9 pages).											
	T26	SAAB, "Santa Cruz, California, Field Test of the Lins Method for the Recovery of Oil from Sand", 1955 Vol. 1,											
	T27	(141 pages) English.											
		SAAB, "Santa Cruz, California, Field Test of the Lins Method for the Recovery of Oil from Sand-Figures", 1955 Vol. 2, (146 pages) English.						l					
	T28	"Santa Cruz, California, Field Test of the Lins Method for the Recovery of Oil from Sand-Memorandum re:											
		tests", 1955 Vol. 3, (256 pages) English Helander, R.E., "Santa Cruz, California, Field Test of Carbon Steel Burner Casings for the Lins Method of Oil											
		Recovery", 1959 (38 pages) English.											
	T30	Helander et al., Santa Cruz, California, Field Test of Fluidized Bed Burners for the Lins Method of Oil Recovery"											
	T31	1959, (86 pages) English. SSAB report, "Bradford Residual Oil, Athabasa Ft. McMurray" 1951, (207 pages), partial translation.											
				1. McMilitay 1931, (2	o pages),	, partiai transi	auon.						
<u>6</u> 9		"Lins Burner Test Results											
	T33	SSAB "Annual Reports, S Analytical", 1953-1954, (SAB Laboratory, Addr.	ess Annually Issues-Sha	do and As	h , Oil, Gas, V	Vaste Water	ED					
	T34	SSAB report, "Financial N	Tatter, Swedish taxes, e	tc" 1960-1961 (37 par	es). Swed	ish	HECEI	ED					
T34 SSAB report, "Financial Matter, Swedish taxes, etc." 1960-1961 (37 pages). Swedish Anot in compliance with MPEP Section 609 AUG 1 5 2003													
The form the section of the section													
EXAMINER: George Suchfield DATE CONSIDERED: 2004 GROUP 360													
EXAMIN	EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through												
citation if	not in co	nformance and not cor	sidered. Include co	py of this form with	next com	ununication	to the patent o	wner.					
Page 1 of				Information Disc									

		1 0	PE				
	Q-1449 (n	odified)	*	ATTY. DKT. NO. 5659-07	400	SERIAL NO. 09/841,448	
For Appli	tents and P cant's Infor e Statemen	illation	3 2003	` APPLICANT: Vinegar et a	al.	GROUP: 3672	
		f necessary)	ay ret	FILING DATE: April 24,	2001		
(030 50.0	T35	SSAB report.	For Mining	1959-1979 (13 pages). Swedish			
	T36			of Mining and Processing of Shale	s and Dolomite	Using Various Production	
ļ		Alternatives", 1960), (64 pages)	ture Mining Alternatives of Shale	and Delancies !	1 1062 /60 C	
	T37_	SSAB report, "Ass	essment of Fu	ure Mining Atternatives of Shale	ana Dominic,	1902, (39 pages) 3 wouldn.	
	T38 SSAB report. "Kartong 2 Shale: Ljungstromsanlaggningen" (104 pages) Swedish.						
69	T39	SAAB, "Photos", ((18 pages).		······	· · · · · · · · · · · · · · · · · · ·	
	T40	SAAB report, "Sw	edish Geologi	cal Survey Report, Plan to Delines	te Oil shale Re	source in Narkes Area (near	
		Kvarntorp)," 1941				, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
	T41			rcy," 1941, (61 pages). Swedishs			
	T42	GAAR report "Ge	ologic Work (onducted to Assess Possibility of	Expanding Sh	le Mining Area in Kvarntorn	
	142			" 1942 (79 pages). Swedish.		and the same of th	
	T43	SSAB report, "Oje	matinigar vid	Norrtorp," 1945 (141 pages)			
	T44	SSAR report, "Inh	opplingschem	a, Norrtorp II 20/3 17/8", 1945 (5	0 pages). Swed	ish	
	T45	SSAB report, "Sec	ondary Recov	cry after LINS," 1945 (78 pages).	-		
	T46	SSAB report, "Ma	ps and Diagra	ms, Geology," 1947 (137 pages)	Swedish		
	T47	SSAB report, "Sty	rehseprotoholi	;' 1943 (10 pages). Swedish.		· · · · · · · · · · · · · · · · · · ·	
	T48	SSAB report, "Ear	ly Shale Retor	ting Trials" 1951-1952, (134-page	s). Swedish.		
	T49	SSAB report, "An	alysis of Lujur	strom Oil and its Use as Liquid F	uel," Thesis by	E. Pals, 1949 (83 pages).	
	1	Swedish.					
	T50	SSAB report, "En	vironmental Si	ulphur and Effect on Vegetation,"	1951 (50 page:): Swedish:-	
	TSI	SSAB report, "Tar	Sands". Vol.	135-195 3 (20 pages, pages 12-154	ranslated). Sw	edish .	
	T52	SSAB report "As	tessment of Sk	aneo Area (Southern Sweden) Sha	des as Fuel So	ree," 1954 (54 pages). Swedis	
	T53	SSAB report, "Fro	om as Utre Dn	Text Geology Reserves," 1960 (9	3 pages). Swed	ish	
	T54_	SSAB report, "Kv	ernterps-Envir	onmental Area Assessment," 1981	(50 pages). Sv	redish:—	
<u> </u>				<u>.</u>			

* not in compliance with MPEP Section 609

AUG 1 5 2003 GROUP 3600

EXAMINER:

George Suchtield

DATE CONSIDERED:

7/6/04

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to the patent owner.

Page 2 of 2

Information Disclosure Statement--PTO 1449 (modified)